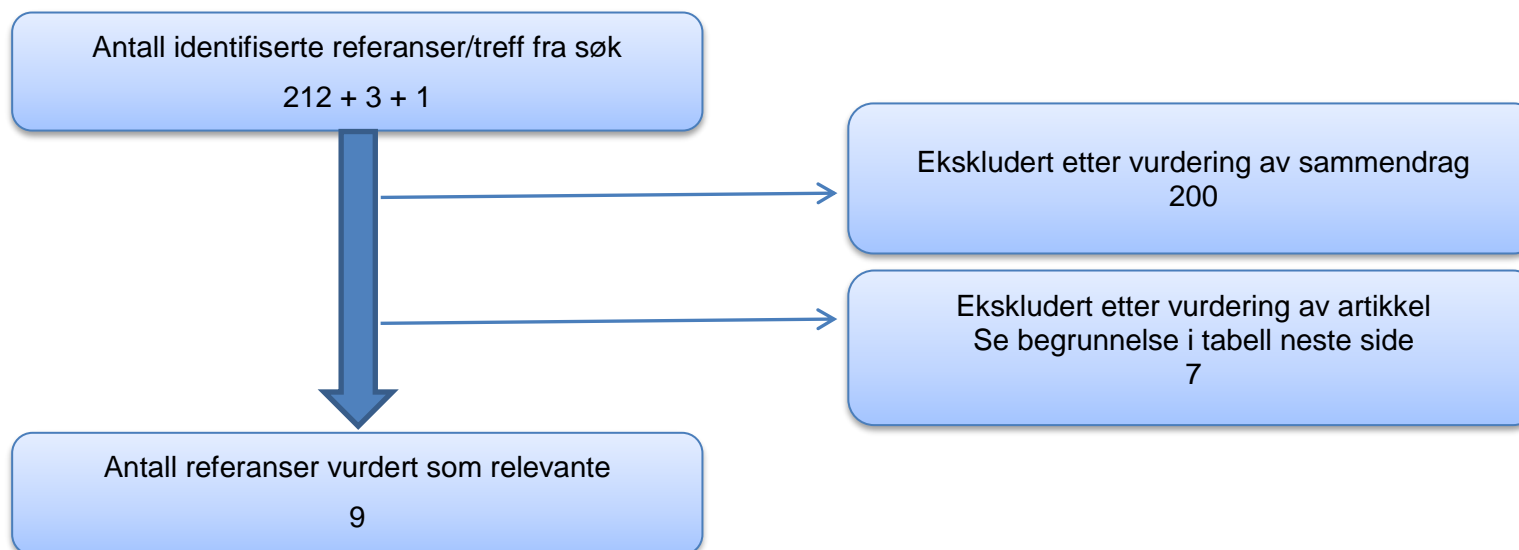


Dokumentasjonsark: Nasjonal faglig retningslinje for tannhelsetjenester til barn og unge 0-20 år

Spørsmål: Operativ kariesbehandling (PICO 5.6).

P	0 – 18 years, Restorations in primary teeth Restorations in permanent teeth Deep caries in primary and permanent teeth Pulpal exposure due to caries	
I	Glass ionomer, Compomer, Composite, Stainless steel crowns Partial excavation, Complete excavation, Step-wise excavation Direct pulp capping, Partial pulpotomy, Extraction	Dato for søk:05.09.2014
C		Søk oppdatert dato:
O	Restoration failure/longevity, Side effects, Kostnader, Samfunnsøkonomi Pulpal exposure, Symptoms, Costs, Restoration failure/longevity, Quality of life Symptoms/pain, Quality of life, Complications, Costs	Bibliotek: Hdir (Heintz)



Figur 1. Flytskjema over identifiserte treff og utvelgelse av relevante referanser.

Kommentar til prosedyreutkast: Flytskjemaet er modifisert/hentet fra [Kunnskapssenterets rapporter](#) (eksempel på rapport i lenken)

Tabell 1a. Inkluderte systematiske oversikter (oversiktsartikler).

Forfatter	År	Tittel	Metodisk kvalitet (bruk <u>sjecklister</u> Kunnskapssenteret)	Siste litteratursøk	Egne kommentarer
Ferreria et al	2012	Caries removal in primary teeth--a systematic review	Moderat metodologisk kvalitet	Sept 2010	
Innes et al	2007	Prefomed metal crowns for decayed primary molar teeth	Cochrane review. God metodologisk kvalitet	Aug 2005	Ingen inkluderte studier (RCT)
Ricketts et al	2013	Operative caries management I adults and children	Cochrane review. God metodologisk kvalitet	Des 2012	
Schwendicke et al	2013	Failure of incompletely excavated teeth – a systematic review	God metodologisk kvalitet	Des 2012	
Smail-Faugeron et al	2014	Pulp treatment for extensive decay in primary teeth	Cochrane review. God metodologisk kvalitet	Okt 2013	
Sosialstyrelsen i Sverige	2014	Material för fyllningar och fissurförseglingar inom barn- og ungdomstandvården	God metodologisk kvalitet	Nov 2012	
Toh and Messer	2007	Evidence-based assessment of tooth-colored restorations in proximal lesions of primary molars	Moderat til lav metodologisk kvalitet	Ikke oppgitt	
Yengopal et al	2009	Dental fillings for the treatment of caries in the primary dentition	Cochrane review. God metodologisk kvalitet	Jan 2009	
Opdam et al	2014	Longevity of Posterior Composite Restorations: A Systematic Review and Meta-analysis	Moderat metodologisk kvalitet	Febr 2013	

Inkluderte systematiske oversikter (oversiktsartikler).

1. Ferreira JM, Pinheiro SL, Sampaio FC, de Menezes VA. Caries removal in primary teeth--a systematic review. *Quintessence Int* 2012;43(1):e9-15.
2. Innes NP, Ricketts DN, Evans DJ. Prefomed metal crowns for decayed primary molar teeth. *Cochrane Database Syst Rev* 2007;(1):CD005512.
3. Ricketts D, Lamont T, Innes NP, Kidd E, Clarkson JE. Operative caries management in adults and children. *Cochrane Database Syst Rev* 2013;(3):CD003808.
4. Schwendicke F, Meyer-Luckel H, Dörfer C, Paris S. Failure of incompletely excavated teeth – A systematic review. *J Dent* 2013;41:569-580.
5. Smail-Faugeron V, Courson F, Durieux P, Muller-Bolla M, Glenny AM, Fron Chabouis H. Pulp treatment for extensive decay in primary teeth. *Cochrane Database Syst Rev* 2014;8:CD003220.
6. Sosialstyrelsen. Material för fyllningar och fissurförseglingar inom barn- og ungdomstandvården. 2014
7. Toh SL, Messer LB. Evidence-based assessment of tooth-colored restorations in proximal lesions of primary molars. *Pediatr Dent* 2007;29(1):8-15.
8. Yengopal V, Harneker SY, Patel N, Siegfried N. Dental fillings for the treatment of caries in the primary dentition. *Cochrane Database Syst Rev* 2009;(2):CD004483.
9. Opdam NJ, van de Sande FH, Bronkhorst E, Cenci MS, Bottenberg P, Pallesen U, Gaengler P, Lindberg A, Huysmans MC, van Dijken JW. Longevity of Posterior Composite Restorations: A Systematic Review and Meta-analysis. *J Dent Res*. 2014 Oct;93(10):943-9.

Ekskluderte referanser. Sammendraget/tittel funnet relevant, ekskludert etter gjennomlesing av artikkel.

1. Attari N, Roberts JF. Restoration of primary teeth with crowns: a systematic review of the literature. *Eur Arch Paediatr Dent* 2006;7(2):58-62
2. Cadth. Composite resin and amalgam dental filling materials: a review of safety, clinical effectiveness and cost-effectiveness. Ottawa: Canadian Agency for Drugs and Technologies in Health (CADTH); 2012.
3. Kramer N, Frankenberger R. Compomers in restorative therapy of children: a literature review. *Int J Paediatr Dent* 2007;17(1):2-9.
4. Mickenautsch S, Yengopal V. Absence of carious lesions at margins of glass-ionomer cement and amalgam restorations: An update of systematic review evidence. *BMC Res Notes* 2011;4:58.
5. Mueller WA. Evidence-based restorative dental care for high-risk children. *J Dent Child (Chic)* 2003;70(1):61-4.
6. Pereira-Cenci T, Cenci MS, Fedorowicz Z, Azevedo M. Antibacterial agents in composite restorations for the prevention of dental caries. *Cochrane Database Syst Rev* 2013;12:CD007819.
7. Simancas-Pallares MA, Diaz-Caballero AJ, Luna-Ricardo LM. Mineral trioxide aggregate in primary teeth pulpotomy. A systematic literature review. *Med Oral Patol Oral Cir Bucal* 2010;15(6):e942-6.